

ABSTRACT OF THE DISCLOSURE

The present invention provides electronic equipment which can make a manipulation surface of a pushbutton accurately project through a button hole formed in a face panel and can prevent play of the pushbutton even when positioning accuracy of the button hole is poor. The electronic equipment is configured such that an outer button and an inner button are mounted in a state that the buttons are movable relative to each other and engaging projections formed on the outer button are respectively positioned to engaging holes formed in the face panel. Due to such a constitution, even when an axis of the button hole of the face panel and an axis of a guide portion of a chassis are displaced from each other, it is possible to make a manipulation surface of the outer button accurately project through the button hole and, at the same time, it is possible to prevent play of the outer button.